

The Delphion Integrated View

Get

Title

Tools: Add to Work File Create new Work File Add	w: INPADOC Jump to: Top	Now: PDF File History Other choices
Tools: Add to Work File: Create new Work File	Go to: Derwent	
	☑ Email this to a fri	Tools: Add to Work File: Create new Work File

JP2002161623A2: EXTERNAL-FACING BACKING STRUCTURE AND EXTERNAL-FACING BACKING CONSTRUCTION METHOD

Derwent Title with cement mortar [Derwent Record] Exterior foundation structure in building, has wall to support cement board layer whose outer surface is coated

Published / Filed * Application Assignee Country Number Kind JP2000000359862 2002-06-04 / 2000-11-27 MITSUBISHI RAYON CO LTD MITSUI HOME CO LTD HIROSHIGE RYOICHI A2 Document Laid open to Public inspection ITO YOSHIMITSU; **JP** Japan News, Profiles, Stocks and More about this company



Priority Number: 2000-11-27 JP2000000359862

PROBLEM TO BE SOLVED: To propose a quite new semi-drying and semi-wal type external facing backing structure in which not only design properties, maintainability and reproducibility but also workability and quality characteristics are improved.

SOLUTION: The external-lacing backing structure contains a cement board alway of 3 supported on the outside of an external side face of the cement board layer 3. The cement board external side face of the cement board layer 3. The cement board structure is a semi-design of the cement board layer 3. The cement board layer 3.

♥ IPC Code

IPC-7: E04F 13/02; E04B 1/70; E04B 2/56

exterior-wall skeleton layer 1 and the cement board layer 3. board layer 3. A ventilation space layer 2 is formed between the irregularities are formed to the external side face of the cement the cement board layer 3 are reinforced by the glass fiber nets, and glass fiber net 4a from the outsides of the joints. Both surfaces of cement mortar, and the cement board layer 3 is covered with a boards 3a, 3a and the like in a plane shape, joints 3b are filled with layer 3 is constituted by laying and arranging a plurality of cement COPYRIGHT: (C)2002,JPO

Other Abstract Family None

DERABS G2002-523534









MOSMONT

ATLA Comme

Copyright © 1997-2006 The Thomson Corporation

Subscriptions | Web Seminars | Privacy | Terms & Conditions | Site Map | Contact Us | Heip